AIRMAN SYLLABUS

AIRMAN SYLLABUS





U.S. Coast Guard ATTC A600S1 (04/14/2003)

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Foreword

Welcome to Coast Guard Aviation! Upon completion of your initial training, you will become a member of the best team in aviation. The goal of this syllabus is to provide you, the trainee, with a proficient, safe and standardized method to prepare for an aviation "A" school. This syllabus should be completed before you begin "A" school; it is an E-4 qualification.

As an Airman, you must possess the skills necessary to complete the tasks required to support aircraft operations at an air station. The training outlined in this syllabus will provide you with those skills.

This course consists of the following pamphlets: *E-4 Aviation Administration, Airman Handbook*, and the *Airman Syllabus*. The first two pamphlets will help you in meeting the standards of the Airman Syllabus. You should complete each chapter prior to demonstrating the skills to your instructor for Airman Syllabus sign off.

Each task will be demonstrated or explained by a rated aircraft technician, who is also your instructor, who will help you become proficient, and who is confident in the performance of the task. Your instructor will sign off each task and make comments in the comment section when you reach the indicated performance level.

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Foreword (Continued)

The Flight Physical, ALDIST 059/98, authorizes the individual to apply for an aviation class "A" school without having to submit an aircrewman candidate physical with the training request for "A" school, irrespective of unit type or location. However, physicals are still required in order to receive orders, and orders will not be issued as long as a flag exists. A "NO-PHY" flag indicates that an aircrewman's physical has not been received at Headquarters. An "INCPHY" flag indicates that the physical has been received at headquarters, but not yet approved by CGPC-ADM-1. Once approved, CGPC-ADM-1 will return the physical to EPM-2, where the flag is then removed and the member is considered physically qualified for assignment to school. CGPC-EPM-2 will forward the original approved physical to the medical clinic at Support Center Elizabeth City where the physical will be kept until the member receives orders to aviation "A" school.

The Swim Test, (IAW COMDTINST 3710.1 (series) Air Operations Manual), shall be completed prior to attending "A" school. The swim test is a prerequisite for the 9D5/9U44 "Dunker" and should be taken as soon as possible after arriving at your unit so remedial training can be provided if necessary.

Foreword (Continued)

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Foreword (Continued)

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You must also complete the ATTC Math Pre-Test (which is a computer-based, math refresher course) located at:

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http://www.uscg.mil/hq/attc/index.htm or http://cgweb.arsc.uscg.mil/attc/ http://www.uscg.mil/hq/attc/index.htm or http://cgweb.arsc.uscg.mil/attc/

The importance of basic math cannot be overemphasized, "A" school students must be comfortable with basic math operations. If you need additional math training after completing the Math Pre-Test, you may order a Basic Math correspondence course (BAMATH, course code edition 0485-1) that is maintained by the Coast Guard Institute.

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The MRNPO course is required to be completed before a member may be promoted to E-3 or E-4. Often, members with prior military service who start Coast Guard service as an E-3, fail to complete the MRNPO course before "A" school. This failure prevents promotion to E-4 at graduation with the rest of the class. ATTC is not allowed to order courses or tests for "A" school students. Airmen must make all arrangements necessary, with their units Educational Service Officer (ESO) prior to leaving for "A" school.

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The Leading Chief Petty Officer at your unit will review your progress in the syllabus in a monthly review meeting.

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Performance Levels:

[D] Demonstrated

Demonstrated by the technician/instructor. Used to introduce a new task to the student.

[P] Practiced

The student is pre-briefed and practices the task.

[I] Intermediate

The student demonstrated a thorough understanding of the task. The task is performed without any CRITICAL errors. The student required only minor guidance from the instructor.

[S] Standard

The student performed the task properly, accurately, and safely. The student displayed proficiency without further instruction.

Terms:

Critical Error:

Any error that could jeopardize the successful completion of the task.

Minor Error:

Any error that detracts from the task, but does not jeopardize the completion of the task.

Task:

The activity to be performed.

Performance Levels:

[D] Demonstrated

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Task:

The activity to be performed.

Task Sign off

After performing each task to the required performance level, your instructor will initial and date that task in your syllabus. Your instructor will also sign off at the end of each section, and write appropriate comments in the Comments section on the Instructor Sign Off page.

Guidelines for Making Comments

The comments section is used to record an accurate, fair, and complete summary of each training session. The comments should provide sufficient detail to be useful to the student and other instructors. Some areas that should be addressed are as follow:

- Task performance
- Critical errors
- Minor errors
- Procedural knowledge
- Judgement
- Attitude, professionalism, and motivation
- Recommendations to the student
- Recommendations for additional training

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Requirements for the AST Candidates

If you are an AST candidate, you must also complete the page labeled AST. Because a high level of physical fitness is required at AST "A" School, the physical fitness/swimming prerequisite screening (number 3) <u>must</u> be maintained up to the reporting date for "A" school.

Many students in AST "A" School are unable to complete the course because they lack the mental or physical stamina needed to meet the challenging regimen. Some students have pre-existing medical problems which they have not fully realized until they perform demanding physical training on a regular basis. Therefore, it is extremely important that you evaluate your overall medical condition, fitness level, and degree of confidence realistically and honestly, and inform your supervisors.

Failing to complete AST "A" School can set your aviation career back more than a year.

AST Airman Supervisors

We have high hopes that your thorough screening of AST candidates will have the greatest positive impact on graduating more AST's. To ensure that only the best candidates are given one of the *few* AST slots available each year, it is imperative that units provide AST airmen a challenging PT program. It is essential for both the AST rate and the Coast Guard that any medical limitations are discovered while in the Airman Program.

If facilities are available, AST airmen should work out at least 3 times per week at their units, and screening tests should be administered at the beginning of every workout. By no later than 30 days prior to reporting to AST "A" School, a well-prepared AST airman <u>must</u> be able to complete and <u>comfortably</u> pass the screening test every other day for a week (Monday, Wednesday and Friday). <u>All</u> elements of the screening test must be completed within a 1-hour session, and physical training must continue in order to maintain conditioning until AST airmen report to ATTC.

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Administrative Duty	Level	Initial	Date	Administrative Duty	Level	Initial	Date
 Install changes to aeronautical publications. A. Air Force T.O.s B. NAVAIR (Navy) C. Coast Guard T.O.s D. ACMS MPCs 	[S] [S] [S]			 Install changes to aeronautical publications. A. Air Force T.O.s B. NAVAIR (Navy) C. Coast Guard T.O.s D. ACMS MPCs 	[S] [S] [S] [S]		
 2. Research an aircraft part using: A. Part catalogs B. Aircraft I.P.B. C. Allowance List D. AMMIS E. Supply forms F. Fed Log 	[S] [S] [S] [S] [S]			 Research an aircraft part using: A. Part catalogs B. Aircraft I.P.B. C. Allowance List D. AMMIS E. Supply forms F. Fed Log 	[S] [S] [S] [S] [S]		
3. Document failed or unsatisfactory aeronautical material using the Unsatisfactory Report of Aeronautical Equipment form (CG-4010).	[S]			3. Document failed or unsatisfactory aeronautical material using the Unsatisfactory Report of Aeronautical Equipment form (CG-4010).	[S]		
4. Document preflight, thruflight, postflight inspections, and aircraft servicing using a simulation of the Aircraft Flight Record form (CG-4377) Part I.	[S]			 Document preflight, thruflight, postflight inspections, and aircraft servicing using a simulation of the Aircraft Flight Record form (CG- 4377) Part I. 	[S]		
5. Document corrective action taken for flight-generated discrepancies using a simulation of the Aircraft Flight Record form (CG-4377) Part II.	[S]			 Document corrective action taken for flight-generated discrepancies using a simulation of the Aircraft Flight Record form (CG-4377) Part II. 	[S]		
6. Document non-flight generated discrepancies, both grounding and non-grounding, using a simulation of the No-Fly form (CG-4377B).	[S]			6. Document non-flight generated discrepancies, both grounding and non-grounding, using a simulation of the No-Fly form (CG-4377B).	[S]		

Administrative Duty	Level	Initial	Date	Administrative Duty	Level	Initial	Date
7. Document required aircraft functional checks using a simulation of the Flight Safety Maintenance document (CG-4377A).	[S]			7. Document required aircraft functional checks using a simulation of the Flight Safety Maintenance document (CG-4377A).	[S]		
8. Document delayed corrective maintenance action of aircraft discrepancies using a simulation of the Carry Forward Discrepancies Form (CG-5181).	[S]			8. Document delayed corrective maintenance action of aircraft discrepancies using a simulation of the Carry Forward Discrepancies Form (CG-5181).	[S]		
9. Document completed scheduled and unscheduled maintenance tasks using a simulation of the applicable ACMS maintenance procedure card.	[S]			 Document completed scheduled and unscheduled maintenance tasks using a simulation of the applicable ACMS maintenance procedure card. 	[S]		
10. Document Ready-For-Issue (RFI) component status using a simulation of the Serviceable Tag-Material (DD-1574).	[S]			10. Document Ready-For-Issue (RFI) component status using a simulation of the Serviceable Tag-Material (DD-1574).	[S]		
11. Document a Not-Ready-For-Issue (NON-RFI) component's status using a simulation of the Serviceable Tag-Material (DD 1577-2).	[S]			11. Document Not-Ready-For-Issue (NON-RFI) component's status using a simulation of the Serviceabl Tag-Material (DD 1577-2).	[S]		
12. Document a Not-Ready-For-Issue (NON-RFI) component that require an Unsatisfactory Report (UR) using a simulation of the Unsatisfactory Report Tag (CG-1577)	[S] 7A).			12. Document Not-Ready-For-Issue [(NON-RFI) component that require an Unsatisfactory Report (UR) using a simulation of the Unsatisfactory Report Tag (CG-157)	[7A).		

Each instructor will sign this page after signing off training in the Administrative Duty section of this syllabus. Please make comments below the signature.

9

Signature: ______ Date: _____ Signature: ______ Date: _____ Comments: Comments: Signature: ______Date _____ Signature: ______ Date _____ Comments: **Comments:** ______ Signature: ______ Date: _____ Signature: _____ Date: _____ Comments: Comments: Signature: ______ Date: _____ Signature: ______ Date: _____ Comments: _____ Comments: _____

the signature.

Instructor Sign Off

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Administrative Duty section of this syllabus. Please make comments below

9

Aircraft Mai	ntenance	Level	Initial	Date		Aircraft Maintenance	Level	Initial Date
	use torque values for s, bolts, and locking	[S]			1.	Locate and use torque values for fitting, nuts, bolts, and locking devices.	[S]	
	d Demonstrate the of the following:	[S]			2.	Identify and Demonstrate the proper use of the following:	[S]	
G. Socket H. Chisels I. Files	drivers es hes Wrenches	[S] [S] [S] [S] [S] [S] [S] [S]				 A. Hammers B. Screwdrivers C. Pliers D. Punches E. Wrenches F. Torque Wrenches G. Sockets H. Chisels I. Files J. Safety Glasses 	[S] [S] [S] [S] [S] [S] [S] [S] [S]	

Each instructor will sign this page after signing off training in the Aircraft Maintenance section of this syllabus. Please make comments below the signature.

Signature:	Date:
Signature: Comments:	
	

Instructor Sign Off

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Signature:	Date:
Comments:	

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Signature:	Date:
Comments:	
	
Signature:	Date:
Comments:	
Signature:	Date:
Comments:	
Signature:	Date:
Comments:	_

Instructor Sign Off

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Signature:	Date:
Signatura	Data
Signature:	Date:
Comments:	
Signature:	Date:
Comments:	
G! 4	Data
Signature:	Date:
Comments:	

General Aviation	Level	Initial	Date	General Aviation	Level	Initial	Date
1. Inspect unit specific support equipment.	ground [S]			Inspect unit specific ground support equipment.	[S]		
2. Service unit specific support equipment.	ground [S]			Service unit specific ground support equipment.	[S]		
3. Operate unit specific support equipment.	ground [S]			3. Operate unit specific ground support equipment.	[S]		
 Perform as a member ground handling tear following capacities 	n in the			Perform as a member of an airc ground handling team in the following capacities:	raft [S]		
A. Wing WalkerB. Brake MonitorC. Tow Tractor Drie	ver			A. Wing Walker B. Brake Monitor C. Tow Tractor Driver			
5. Direct taxiing aircrat standard day and nig				5. Direct taxiing, aircraft using standard day and night taxi sign	[S]		
6. Collect aircraft fuel	samples. [S]			6. Collect aircraft fuel samples.	[S]		
7. Perform aircraft fuel	ing. [S]			7. Perform aircraft fueling.	[S]		
8. Wash aircraft.	[S]			8. Wash aircraft.	[S]		
 Apply corrosion pre preservation coating displacement compo 	, and water			 Apply corrosion preventative, preservation coating, and water displacement compounds. 	[S]		
 Perform a visual cor inspection IAW the Handbook. 	L 3			 Perform a visual corrosion inspection IAW the Airman Handbook. 	[S]		

General Aviation	Level	Initial	Date	General Aviation	Level	Initial	Date
11. Stand fireguard during aircraft engine start.	[S]			11. Stand fireguard during aircraft engine start.	[S]		
12. Perform as a member of an aircraft jacking team.	t [S]			12. Perform as a member of an airc jacking team.	raft [S]		
13. Tie down and secure fixed and/or rotary wing aircraft.	[S]			13. Tie down and secure fixed and/rotary wing aircraft.	or [S]		
14. Identify unit-specific hazardous materials and their characteristics using the Material Safety Data Sheets (MSDS).	[S]			14. Identify unit-specific hazardous materials and their characteristic using the Material Safety Data Sheets (MSDS).			
Instructo	r Sign Off			Instruc	tor Sign Of	f	
Each instructor will sign this page after Aviation section of this syllabus. Pleasignature.	er signing off			Each instructor will sign this page a Aviation section of this syllabus. P signature.	after signing of	ff training in th	
Each instructor will sign this page after Aviation section of this syllabus. Pleasignature. Signature: Comments:	er signing off se make com	ments below t	he te:	Each instructor will sign this page a Aviation section of this syllabus. P	ofter signing of lease make con	ff training in the mments below Da	the te:
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Each instructor will sign this page after signing off training in the General Aviation section of this syllabus. Please make comments below the signature.

Signature: ______ **Date:** _____ Comments: ____ **Signature:** ______ **Date:** _____ **Comments:** _____ Signature: ______ Date: _____ Comments: Signature: ______ Date: _____ Comments: _____

Instructor Sign off

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Signature:	Date:
Comments:	
Signature:	Date:
Comments:	_
Signature:	Date:
Comments:	
Signature:	Date:
Comments:	

AST

Complete the following tasks if you are an Aviation Survival Technician (AST) candidate.

(AS	ST) candidate.	Level	Initial	Date
1.	Inspect and repair rescue swimmer mask, snorkel and fins.	[I]		
2.	Demonstrate the use of the rescue swimmer mask, snorkel and fins in a swimming pool environment.	[I]		
3.	Perform AST "A" School physical fitness/swimming prerequisite screening. The following is to be completed within 60 minutes. This includes rests and changing clothes between exercises.	[S]		
	A. Two minute push-upsB. Two minute sit-upsC. Pull-upsD. 1.5-mile runE. 500-yard swim	42 ea. 50 ea. 5 ea. 12 min. 12 min.		
4.	Inspect and service an MJ rescue baske in accordance with MPC 256022.	t [I]		
5.	Inspect and service a collapsible stokes litter in accordance with MPC 256028.	[I]		
6.	Inspect and service a rescue survival strop in accordance with MPC 256006.	[I]		
7.	Demonstrate the use of the following pyrotechnics:	[S]		

- A. MK-124 marine smoke
 - illumination signal B. MK-79 illumination signal

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Complete the following tasks if you are an Aviation Survival Technician (AST) candidate.

(Д.	51) Candidate.	Level	Initial	Date
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4.	Inspect and service an MJ rescue baske in accordance with MPC 256022.	et [I]		
5.	Inspect and service a collapsible stokes litter in accordance with MPC 256028.	[I]		
6.	Inspect and service a rescue survival strop in accordance with MPC 256006.	[I]		
7.	Demonstrate the use of the following pyrotechnics:	[S]		

- A. MK-124 marine smoke illumination signal
- B. MK-79 illumination signal

Instructor Sign Off

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	Date:	Comments:	
Comments:	Date:	Comments:	Date:
Signature: Comments:	Date:	Comments:	
Signature: Comments:	Date:	Signature:Comments:	Date:

The following sheets on Miscellaneous Administrative Remarks are to be used by the LCPO to record behavior that does not require a Page 7, NJP, or awards. The sheets are also useful for monitoring and reporting student recommendations to the commanding officer for "A" schools.

Miscellaneous Administrative Remarks

The following sheets on Miscellaneous Administrative Remarks are to be used by the LCPO to record behavior that does not require a Page 7, NJP, or awards. The sheets are also useful for monitoring and reporting student recommendations to the commanding officer for "A" schools.

17

Miscellaneous Administrative Remarks

Situation:		Situation:	
Cause:		Cause:	
Action taken:		Action taken:	
Results:		Results:	
Comments:		Comments:	
Preparer's Signature:	Date	Preparer's Signature:	Date
I have read and understand the above comments.		I have read and understand the above comments.	
Airman's Signature	Date	Airman's Signature	Date

Miscellaneous Administrative Remarks

Situation:		Situation:	
Cause:		Cause:	
Action taken:		Action taken:	
Results:		Results:	
Comments:		Comments:	
Preparer's Signature:	Date	Preparer's Signature:	Date
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Airman's Signature	Date	Airman's Signature:	Date

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Cause:		Cause:	
Action taken:		Action taken:	
Results:		Results:	
Comments:		Comments:	
Preparer's Signature:	Date	Preparer's Signature:	Date
I have read and understand the above comments.		I have read and understand the above comments.	
Airman's Signature	Date	Airman's Signature	Date

LCPO	First	Monthly	/ Sign	Off
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To ensure that the airman is making progress, the Leading Chief Petty Officer will review this Airman's Syllabus with the airman. This will be done at the 1-, 2-, and 3-month points in the airman program.

NOTE

Ensure that the Airman has enrolled in the Airman course.

Ensure that the Airman has enrolled in the Airman course. **Comments: Comments:**

1-Month LCPO sign off: ______ Date: _____

1-Month LCPO sign off: ______ Date: _____

LCPO First Monthly Sign Off

NOTE

To ensure that the airman is making progress, the Leading Chief Petty

done at the 1-, 2-, and 3-month points in the airman program.

Officer will review this Airman's Syllabus with the airman. This will be

Comments: Comments:

2-Month LCPO sign off: _____ Date: ____ Date: ____ Date: ____

LCPO '	Third	Monthly	Sign	Off/Recommendation	n
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LCPO Third Monthly Sign Off/Recommendation

Comments:		Comments:		
3-Month LCPO sign off:	Date:	3-Month LCPO sign off:	Date:	

Final Approval

The following items must be signed-off before the airman will be accepted to "A" school.

• ATTC Website Mathematics Training Unit.

DATE COMPLETED	LCPO INIT	·

• The Swim Test has been successfully completed (see swim test paragraph in forward on page 2).

DATE COMPLETED _____ LCPO INIT. ____

• The Airman has participated in at least one familiarization flight. The second flight is optional at multiple-aircraft units.

DATE	FLIGHT TIME	A/C
DATE	FLIGHT TIME	A/C

Recommended for "A" School

This syllabus has been completed and this airman is recommended to proceed to "A" school.

LCPO Approval	Date:
CO's Approval	Date:

Commanding Officers may supplement this syllabus based on local mission requirements and operational limitations. Questions or comments regarding this syllabus should be addressed to the Performance Systems Branch, Coast Guard Aviation Technical Training Center, Elizabeth City, N.C. 27909-5003, telephone 919-335-6418.

Final Approval

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DATE COMILETED		

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DATE COMPLETED _____ LCPO INIT. ____

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